6123329081

T-717 P.001/003 F-170

Merchant & Gould An Intellectual Property Law Firm

3200 IDS Center 80 South Eighth Street Minneapolis, Minnesota 55402-2215 USA Tel (612) 332-5300 Fax (612) 332-9081

www.merchant-gould.com

A Professional Corporation

CENTRAL FAX CENTER

Fax Transmission

January 7, 2004

TO:

Commissioner for

FROM:

Curtis B. Hamre

JAN 0 7 2004

Patents

Attn: Examiner P. CUEVAS Patent Examining Corps

Facsimile Center

Washington, D.C. 20231

OUR REF:

8373.234US01

TELEPHONE:

(612) 332-5300

Total pages, including cover letter: 3

## PTO FAX NUMBER 1 703 872 9306

If you do NOT receive all of the pages, please telephone us at (612) 332-5300, or fax us at (612) 332-9081.

Title of Document Transmitted:

**COMMUNICATION** 

Applicant:

Atsuhiko Yoneda

09/818138

Serial No.: Filed:

03/27/2001

Group Art Unit:

2834

Out Ref. No.:

8373.234US01

Please charge any additional fees or credit overpayment to Deposit Account No. 13-2725. Please consider this a PÉTITION FOR EXTENSION OF TIME for a sufficient number of months to enter these papers, if appropriate.

Name: Curtis B. Hamre

Reg. No.: 29,165

I hereby certify that this paper is being transmitted by facsimile to the U.S. Patent and Trademark Office on the date shown below.

Lisa Dorn

Signature

Date

6123329081

T-717 P.002/003 F-170

S/N 09/818138

**PATENT** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

YONEDA

Examiner:

P. CUEVAS

Serial No.:

09/818138

Group Art Unit:

2834

Filed:

March 27, 2001

Docket No.:

8373.234US01

Title:

ELECTRIC POWER STEERING APPARATUS

CERTIFICATE UNDER 37 CFR 1.6(d):

Mail Stop NON-FEE AMENDMENT

I hereby certify that this paper is being transmitted by facsimile to the U.S. Patent and Trademark Office on January 7, 2003.

By: Name: Lisa Dom

COMMUNICATION

RECEIVED CENTRAL FAX CENTER

JAN 0 7 2004

OFFICIAL

Dear Commissioner:

P.O. Box 1450

Commissioner for Patents

Alexandria, VA 22313-1450

On a review of the Amendment filed December 17, 2003, it has been determined that there are misspellings of "divisor" on page 6, paragraph 2, lines 5 and 7 and on line 6 "or" should be --of-- Applicant apologizes for these errors. A substitute page is enclosed for replacement in the Amendment of December 17, 2003.

Respectfully Submitted,

MERCHANT & GOULD P.C.

P.O. Box 2903

Minneapolis, MN 55402-0903

(612) 332-5300

Dated: January 7, 2004

Curtis B. Hamre

Reg. No. 29,165

CBH:lad

Appl. No. 09/818138 Amdt Dated December 11, 2003 Reply to Office Action of 7/2/03

inner rotor arrangement. The outer rotor and inner stator type motor of Sakashita and Kazuo cannot meet the requirements for an electric power steering apparatus motor, particularly the requirement for low inertia. An outer rotor has high inertia. How is it known that the outer rotor and inner stator features of Sakashita and Kazuo should not be combined with the number of poles and the number of slots of one or the other of Coles and Nishiyama? Clearly there is no motivation to take features from Sakashita and Kazuo to use in the motors of Coles and Nishiyama. Not only is there not motivation, but clearly hindsight is being used to select particular features from particular patents to reject the pending claims. The motors shown in Sakashita and Kazuo can be used as ordinary driving motors, but they cannot be used as electric power steering motors. In view of the totally opposite type of motor disclosed, Sakashita and Kazuo should be evaluated as non-relevant prior art references which cannot be reasonably considered with Coles and Nishiyama. The Examiner has not made a prima facia case of obviousness of these claims.

As indicated, Sakashita and Kazuo point away from a motor which has low rotor inertia by disclosing an outer rotor. Coles and Nishiyama point away from the synergistic effect of the limitations of the structure of claim 1 or claim 7. That is, in general, the number of poles of permanent magnets of a rotor of an electric motor and the number of slots (or poles of stator windings) of a stator are so related as to have a common devisor in view of the controllability of the motor. For instance, the motor shown in Coles has six poles and nine slots. For a set of integers 6 and 9 we can find an integer 3 as a common devisor. Similarly, the motor shown in Nishiyama has 8 poles and 12 slots, and we can find an integer 4 as a common divisor for a set of integers 8 and 12. In case of claims 1 and 7, the number of poles is 8 and the number of slots is 9. There is no common divisor found between the integers 8 and 9. By thus selecting the number of poles and slots, the least common multiple between the number of poles and the number of slots, which is direct proportional to the resonant frequency between the rotor and the stator, can be increased up to 72. Compare that with Coles having a least common multiple 18 where integers 6 and 9 and Nishiyama having a least common multiple 24 for integers 8 and 12. As the least common multiple becomes larger, cogging of the motor decreases. Since the least common multiple in the motor of claims 1 and 7 is three or four times the least common multiple of Nishiyama or Coles, the motors of claims 1 and 7 are much better in cogging performance than the motors of Coles and Nishiyama.